

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

Notification# 20241217017.0 **Datasheet for TLC556x Information Only Datasheet**

Date: December 18, 2024

Dear Customer:

This is an information-only announcement of a change to a device that is currently offered by Texas Instruments.

The changes discussed within this notification are for your information only.

Any negotiated alternative change requirements will be provided via the customer's defined process. Customers with previously negotiated, special requirements will be handled separately. Any inquiries should be directed to your local Field Sales Representative.

For questions regarding this notice, contact your local Field Sales Representative or the Change Management team.

Sincerely,

Change Management Team SC Business Services

20241217017.0 **Information Only Datasheet Attachments**

Products Affected:

The devices listed on this page are a subset of the complete list of affected devices. According to our records, you have recently purchased these devices. The corresponding customer part number is also listed, if available.

DEVICE	CUSTOMER PART NUMBER
TLC556MD	NULL
TLC556ID	NULL
TLC556IDRG4	NULL
TLC556ID	
TLC556CN	NULL
TLC556CD	NULL
TLC556MDR	NULL

Technical details of this Product Change follow on the next page(s).

December **PCN Date: PCN Number:** 20241217017.0 18, 2024

Title: Datasheet for TLC556x

Customer Contact: Change Management team Dept: **Quality Services**

Electrical Specification Change Type:

PCN Details

Description of Change:

Texas Instruments Incorporated is announcing an information only notification.

The product datasheet(s) is being updated as summarized below.

The following change history provides further details.



TLC556, TLC556M

SLFS047C - FEBRUARY 1984 - REVISED DECEMBER 2024

C	hanges from Revision B (September 1997) to Revision C (December 2024)	ge
,	Added Applications section.	. 1
	Added Package Information table and Simplified Schematic figure to Description	. 1
	Deleted paragraph regarding ESD ratings under MIL-STD-883C, Method 3015 in Description	. 1
	Added Pin Functions tables to Pin Configuration and Functions	
	Deleted TLC556Y Chip Information section	. 3
	Deleted continuous total power dissipation specification from <i>Absolute Maximum Ratings</i> and restructured table for clarity	. 4
	Added ESD Ratings table and HBM and CDM specifications	.4
	Changed Power Dissipation Ratings table to Thermal Information, and updated per-package thermal specifications	.4
	Changed reset current ($I_{(reset)}$) test conditions to $V_{RESET} = V_{DD}$, in <i>Electrical Characteristics:</i> $V_{DD} = 2V$ for $TLC556C$, $V_{DD} = 3V$ for $TLC556I$, <i>Electrical Characteristics:</i> $V_{DD} = 5V$, and <i>Electrical Characteristics:</i> $V_{DD} = 15V$	
	Changed supply current (I_{DD}) typical value from 130 μ A to 275 μ A in <i>Electrical Characteristics:</i> V_{DD} = 2V for <i>TLC556C</i> , V_{DD} = 3V for <i>TLC556I</i>	
	Added new reset current ($I_{(reset)}$) typical specification, for test condition $V_{RESET} = 0V$, to <i>Electrical Characteristics:</i> $V_{DD} = 5V$ and <i>Electrical Characteristics:</i> $V_{DD} = 15V$.6
	Changed supply current (I_{DD}) typical value from 340 μ A to 360 μ A in <i>Electrical Characteristics:</i> V_{DD} = 5 V	. 6
	Changed title of <i>Operating Characteristics</i> section to <i>Switching Characteristics</i> and clarified that values are specified by design or characterization	. 8
	Deleted initial error of timing interval specification in Timing Characteristics	8
	Updated Application Information section and renamed to Astable Operation	
	Updated equations for output driver duty cycle and output waveform duty cycle in Astable Operation	
	Added Application and Implementation section with pulse-width modulation and pulse-position modulation applications	
	Added Designing for Improved ESD Performance section to Application Information	14

Device Family Change From: Change To: TLC556x SLFS047B SLFS047C

These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/TLC556

Reason for Change:

To accurately reflect device characteristics.

Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):

No anticipated impact.							
Changes to product identification resulting from this PCN:							
None.							
Product Affected:							
TLC556CD	TLC556CDG4	TLC556CN	TLC556ID				
TLC556IDG4	TLC556IDRG4	TLC556MD	TLC556MDG4				
TLC556MDR							

For questions regarding this notice, e-mails can be sent to the Change Management team or your local Field Sales Representative.

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